

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
REPPRESSED DURING WINTER DORMANCY IN THE APICAL
BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
AHUJA
SERIAL NO.: 09/823,887

#7

1 / 20

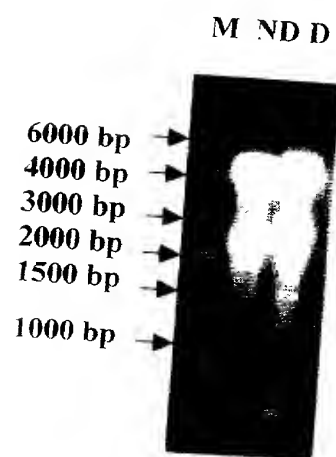


FIG.1

09/823,887

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
 REPRESSED DURING WINTER DORMANCY IN THE APICAL
 BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
 INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
 AHUJA
 SERIAL NO.: 09/823,887

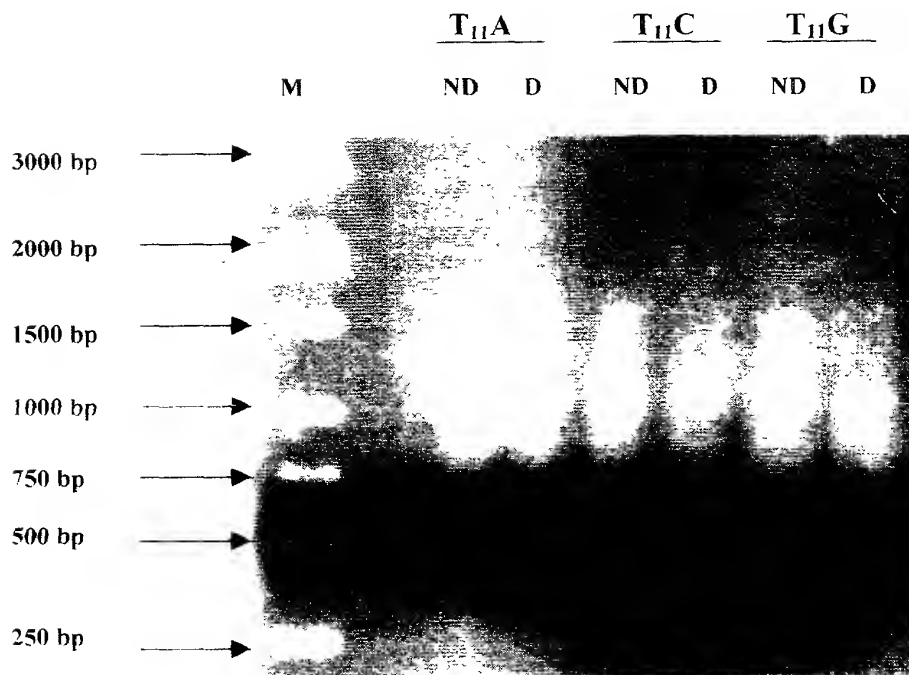


FIG.2

CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
REPPRESSED DURING WINTER DORMANCY IN THE APICAL
BUDS OF TEA (*CAMELLIA SINENSIS* L. (O.) KUNTZE) BUSH
SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
AHUJA
09/823.887

3 / 20

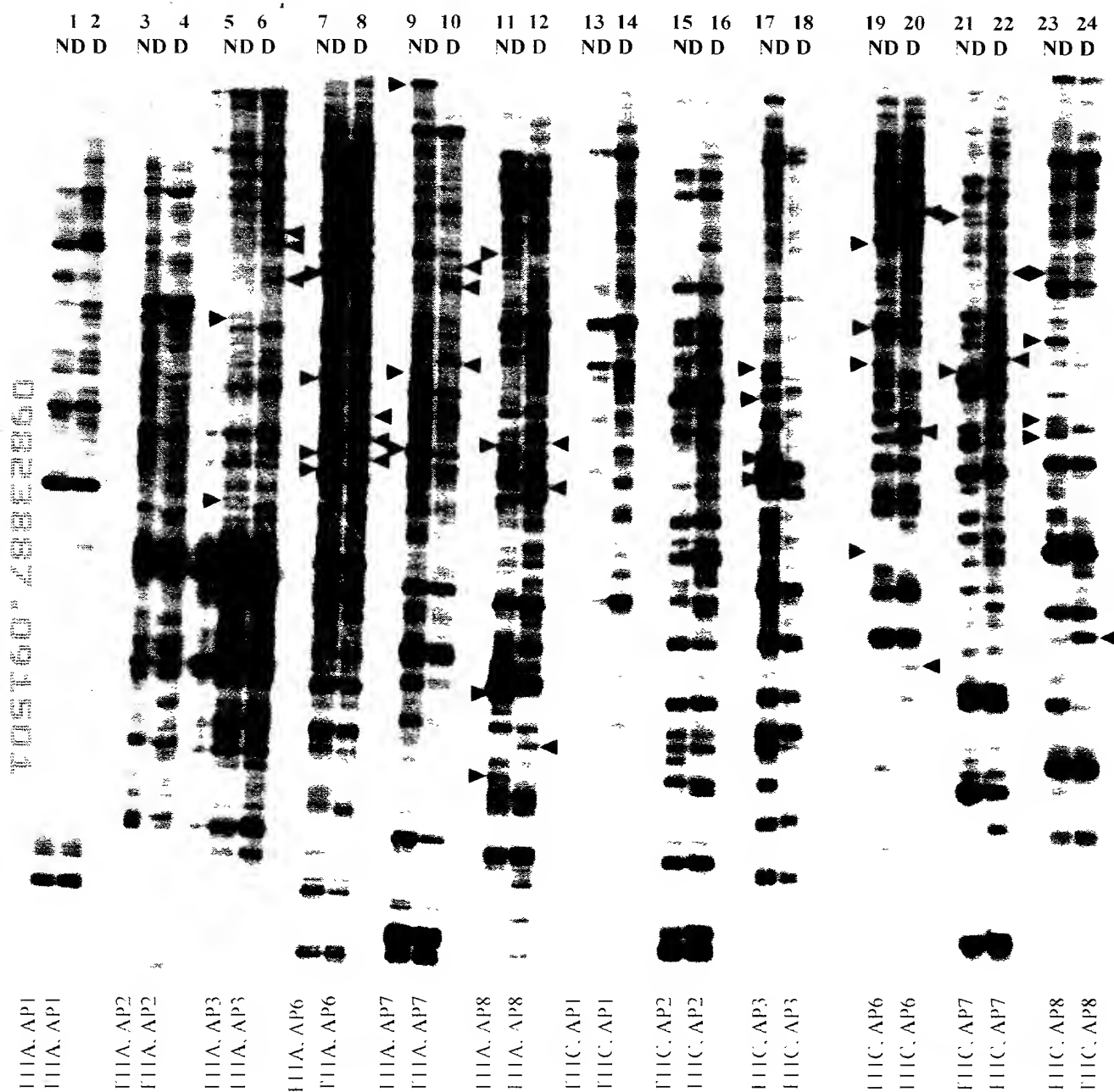


FIG. 3



FIG. 4

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
 REPRESSED DURING WINTER DORMANCY IN THE APICAL
 BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
 INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
 AHUJA
 SERIAL NO.: 09/823,887

FIG. 5

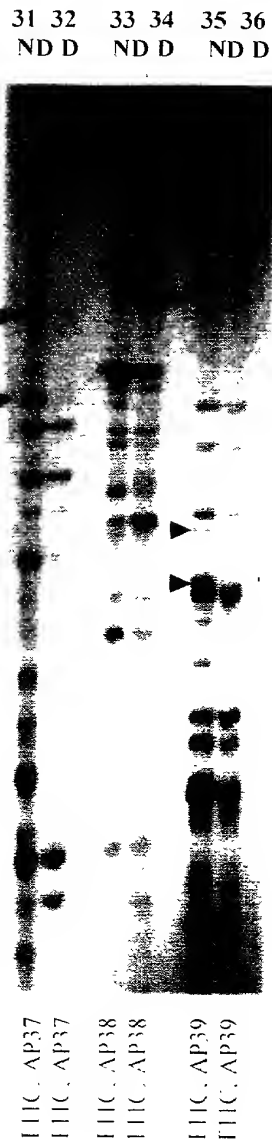


FIG.5

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
 REPRESSED DURING WINTER DORMANCY IN THE APICAL
 BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
 INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
 AHUJA
 SERIAL NO.: 09/823,887

6 / 20



FIG. 6

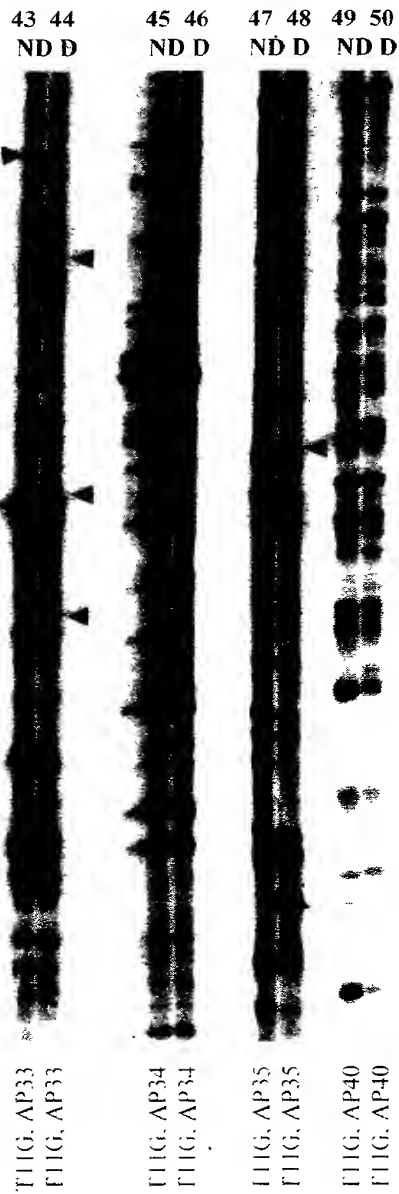


FIG.7

8 / 20

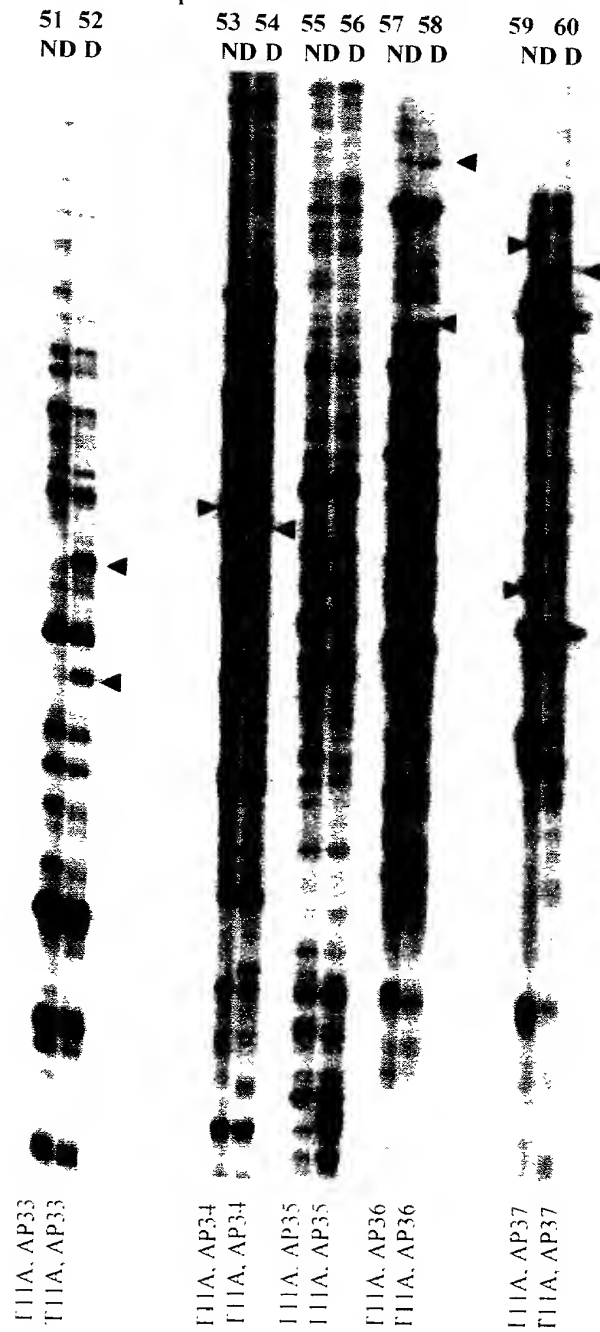


FIG.8

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
 REPPRESSED DURING WINTER DORMANCY IN THE APICAL
 BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
 INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
 AHUJA
 SERIAL NO.: 09/823,887



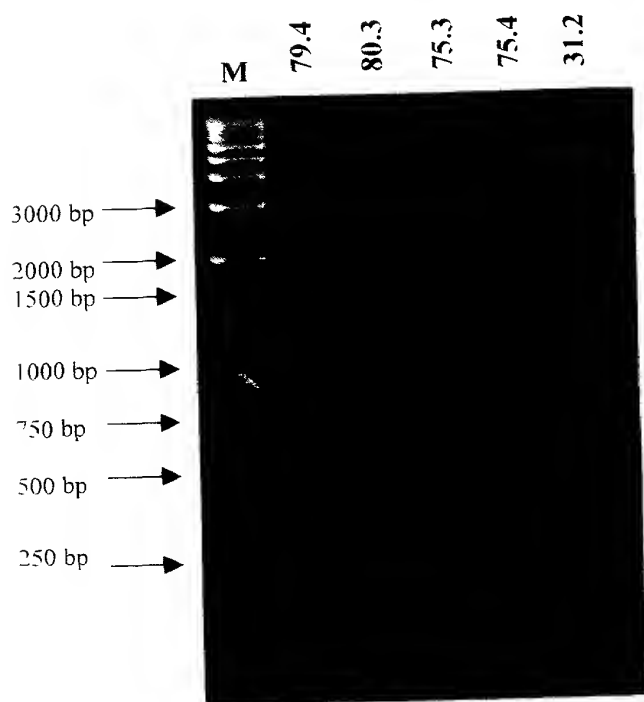
FIG.9



FIG.10

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
REPPRESSED DURING WINTER DORMANCY IN THE APICAL
BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
AHUJA
SERIAL NO.: 09/823,887

11 / 20



31.2# T₁₁C AP37 cloned
from ND

FIG.11

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
 REPRESSED DURING WINTER DORMANCY IN THE APICAL
 BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
 INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
 AHUJA
 SERIAL NO.: 09/823,887

12 / 20

T09T60" 28EE2360

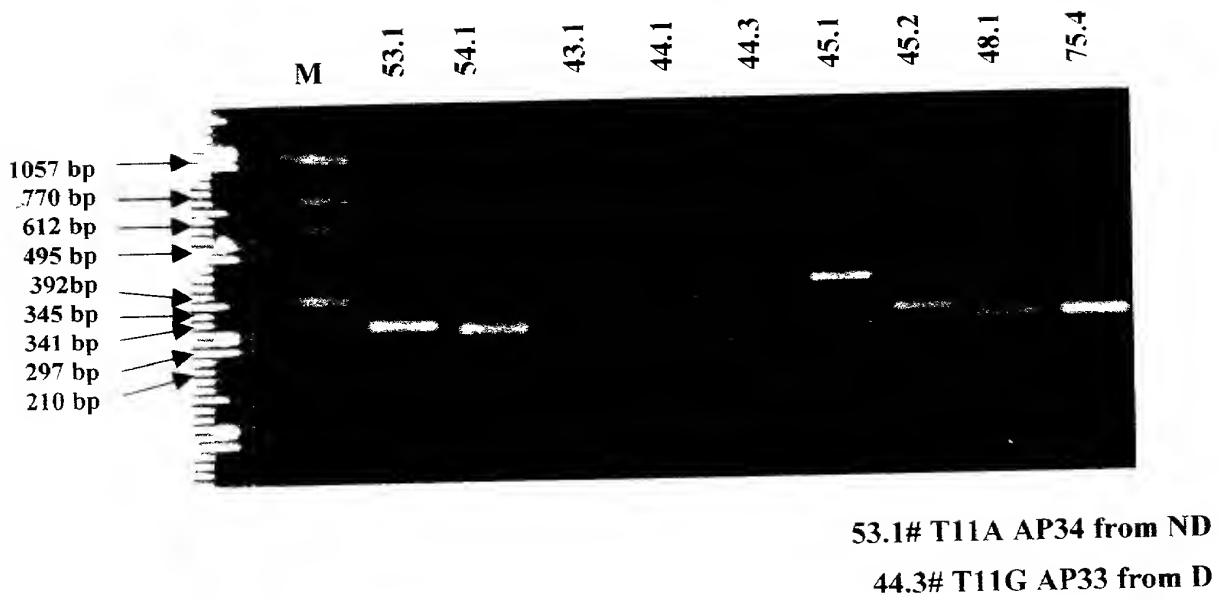


FIG.12

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
REPPRESSED DURING WINTER DORMANCY IN THE APICAL
BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
AHUJA
SERIAL NO.: 09/823,887

13 / 20

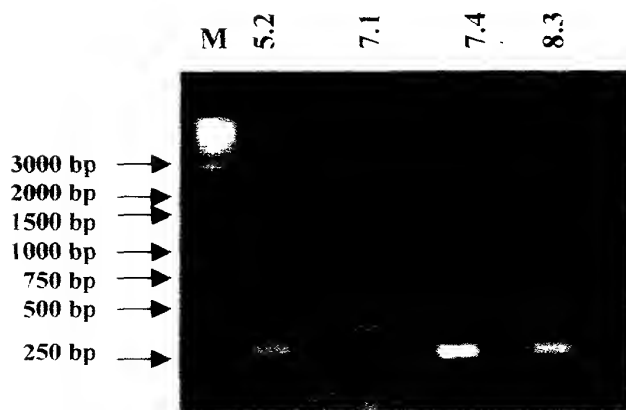


FIG.13

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
 REPRESSED DURING WINTER DORMANCY IN THE APICAL
 BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
 INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
 AHUJA
 SERIAL NO.: 09/823,887

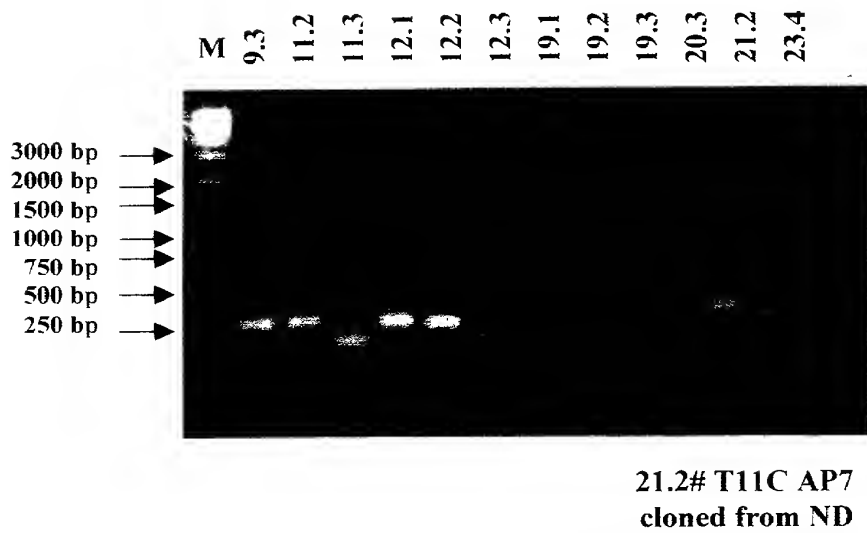


FIG.14

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
REPPRESSED DURING WINTER DORMANCY IN THE APICAL
BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
AHUJA
SERIAL NO.: 09/823,887

15 / 20

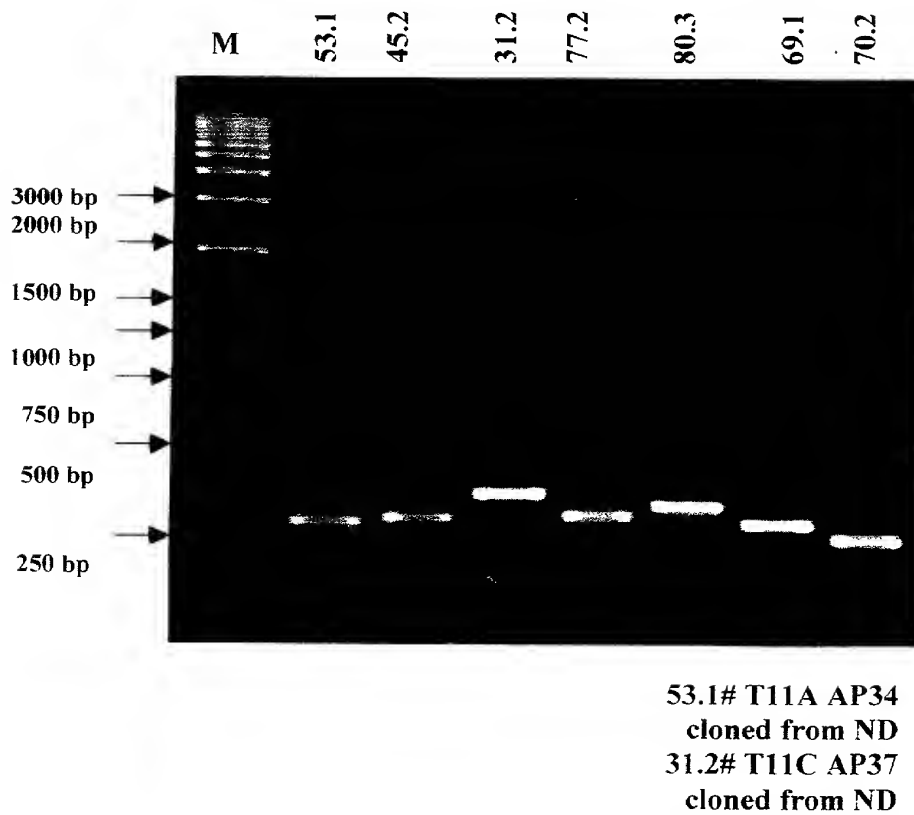


FIG.15

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
REPPRESSED DURING WINTER DORMANCY IN THE APICAL
BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
AHUJA
SERIAL NO.: 09/823,887

16 / 20

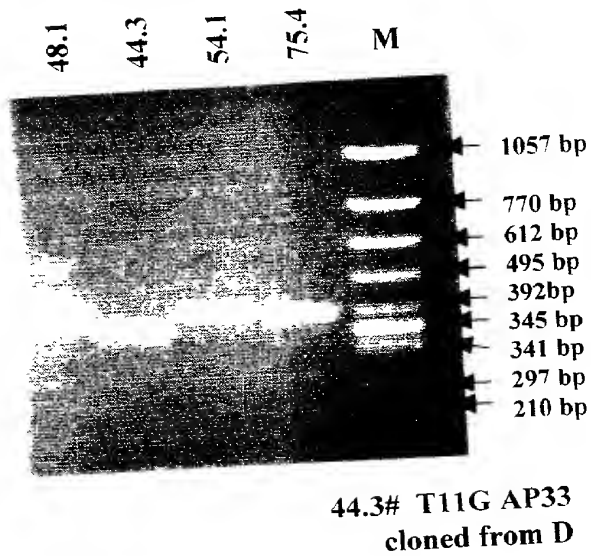


FIG.16

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
REPPRESSED DURING WINTER DORMANCY IN THE APICAL
BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
AHUJA
SERIAL NO.: 09/823,887

17 / 20



21.2# T11C AP7 cloned
from ND

FIG.17

18 / 20

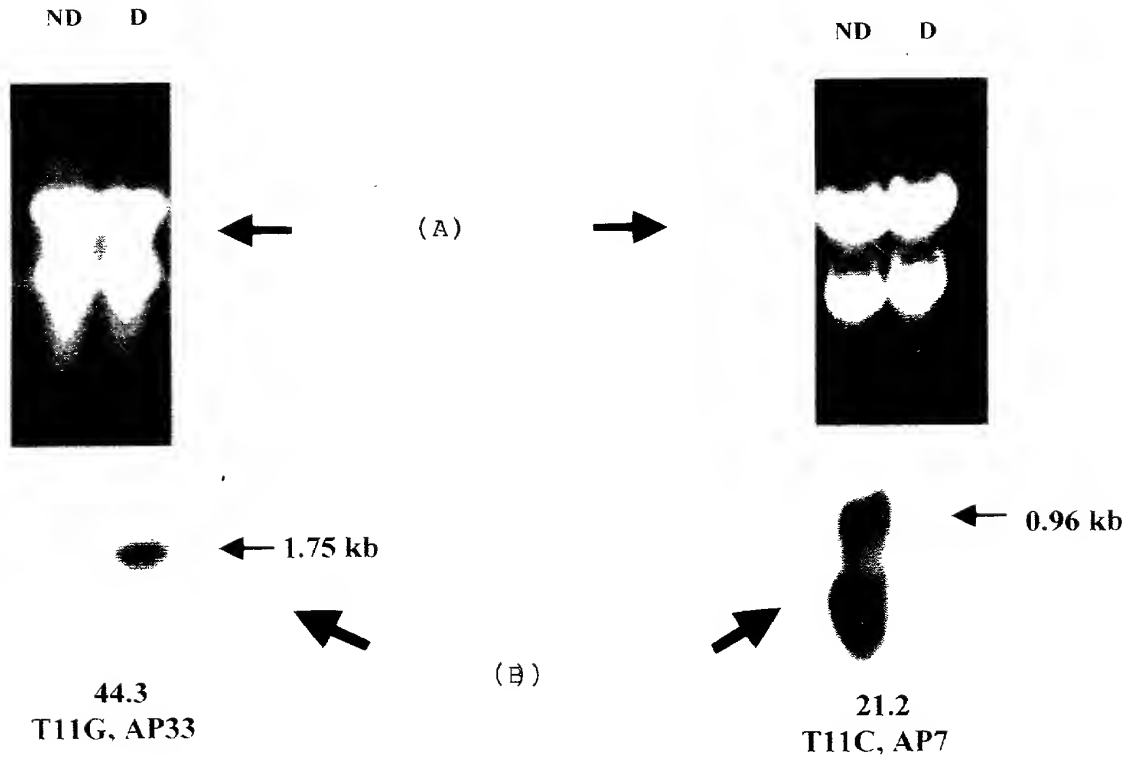


FIG.18

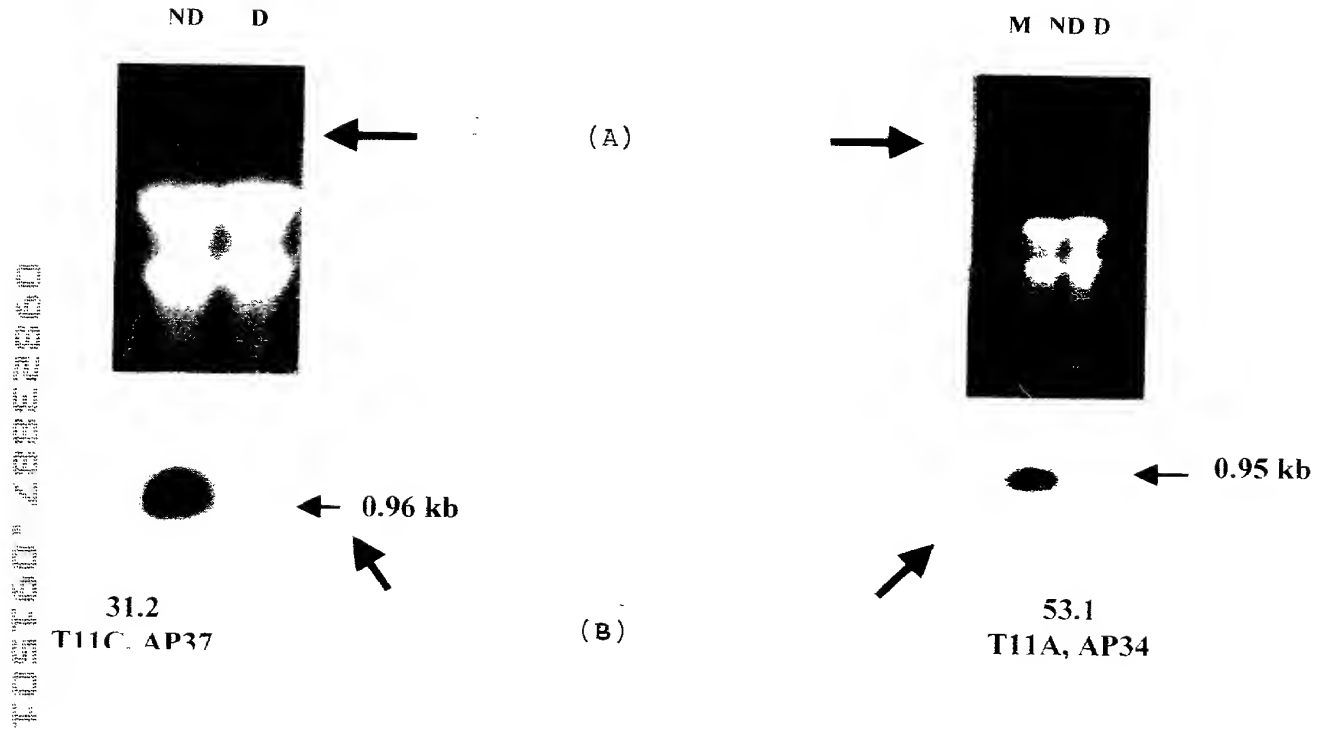


FIG.19

TITLE: CLONING OF NOVEL GENE SEQUENCES EXPRESSED AND
REPPRESSED DURING WINTER DORMANCY IN THE APICAL
BUDS OF TEA (CAMELLIA SINENSIS L. (O.) KUNTZE) BUSH
INVENTORS: SANJAY KUMAR, LAKHVIR PAL, and PARAMVIR SINGH
AHUJA
SERIAL NO.: 09/823,887

20 / 20

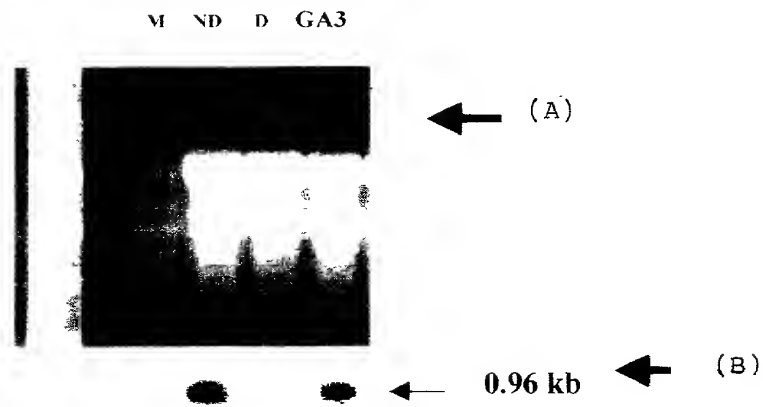


FIG.20